## Approved For Release 200 (1972) \$ (1972) \$ (1974 Copy 108 27 Pages January 1965 PHOTOGRAPHIC INTERPRETATION REPORT SA-2 SAM SITES 25X1B MISSILE-ASSOCIATED FACILITIES IN CHINA, CIA DIA NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



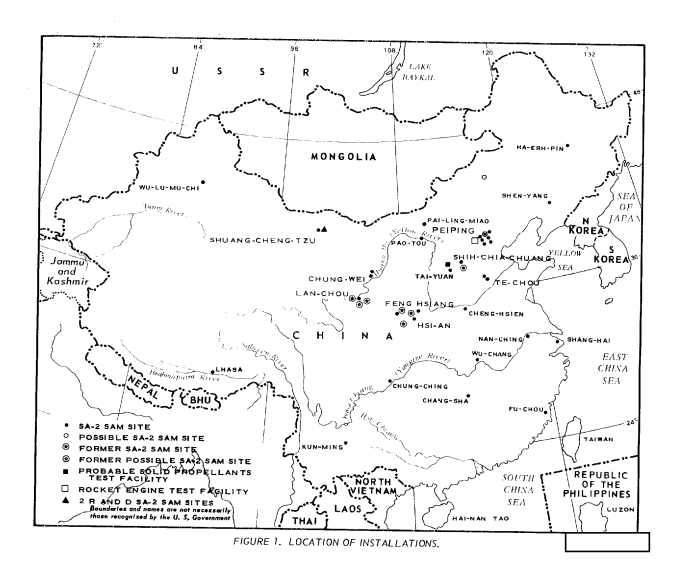
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GROUP 1
Excluded from automatic downgrading and declassification

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-	SA-2 SAM SITES
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-	CHINA,
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25X1 TOP SECRET Approved For Release 2003/06/20 : CIA-RDP7qT04759A000600010121-7 25X1 25X1 25X1 INTRODUCTION 25X1B This report has been prepared in response to CIA requirement C-SI4-82,085, which requests various data and photographs for support of a study of Chinese surface-to-air missile (SAM) capability. Information is provided herein on the following missile-associated installations in China (Figure 1): 14 SA-2-SAM sites (including 1 possible site), 6 former SA-2 SAM sites (including 1 possible site), the Tai-yuan Probable Solid Propellants Test Facility, and the Peiping Rocket Engine Test Facility. Table I presents data on significant features of the SA-2 SAM sites (Figures 2-20), including the former SA-2s, as observed on successive mission coverages, Table 2 provides information on the rocket engine test facility (Figure 21), and Table 3 provides information on the probable solid propellants test facility (Figure 22). 25X1B The cutoff date for all information in th s report is 1 December 1964. - 1 -

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FIGURE 2. PEIPING SAM SITE B12-2.

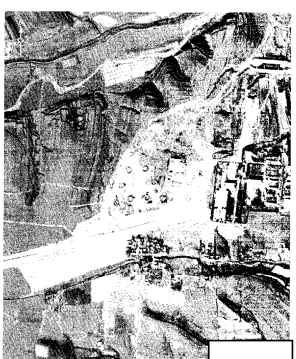


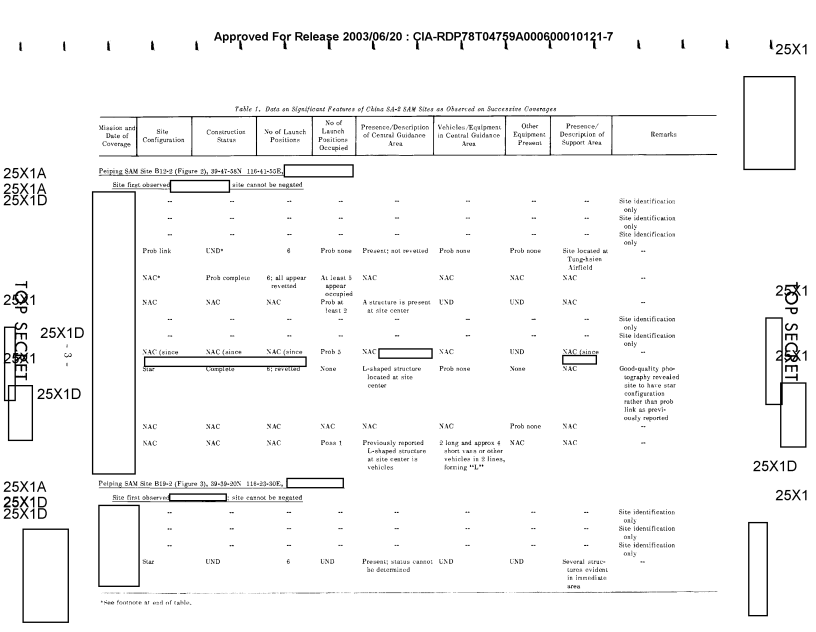
FIGURE 4. PEIPING SAM SITE BZ6-2.



FIGURE 5. PEIPING SAM SITE B3

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25X1 TOP SECRET Approved For Release 2003/<del>06/20 : CIA RDP78T04</del>759A000600010121-7 25X1 2<u>5</u>X1 25X1 25X1D 25X1D FIGURE 6. PEIPING SAM SITE C14-2. FIGURE 7. PEIPING SAM SITE C 25X1D 25X1D

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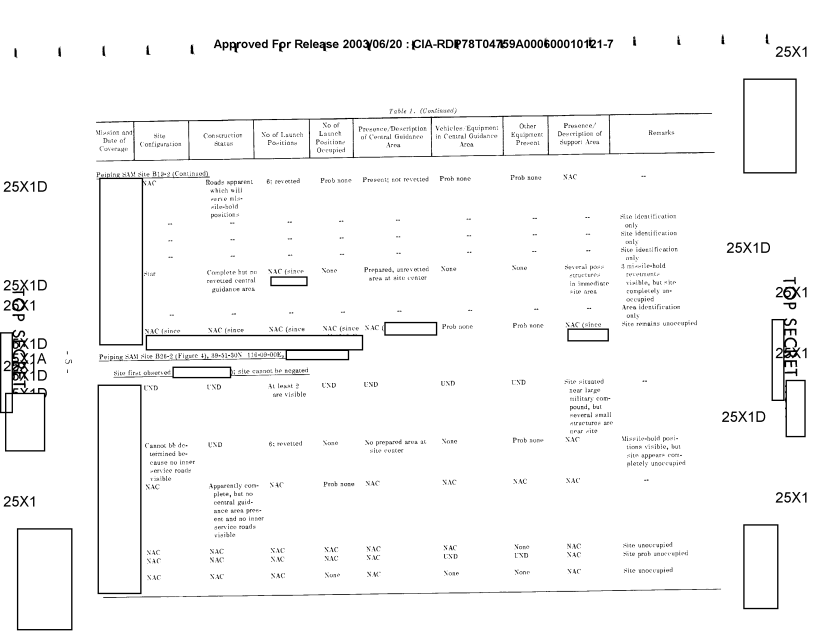
SAM SITE CO2-2.

FIGURE 9. SHUANG-CHENG-TZU MISSILE TEST CENTER

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FIGURE 8. TE-CHOU SAM SITE A30-2.



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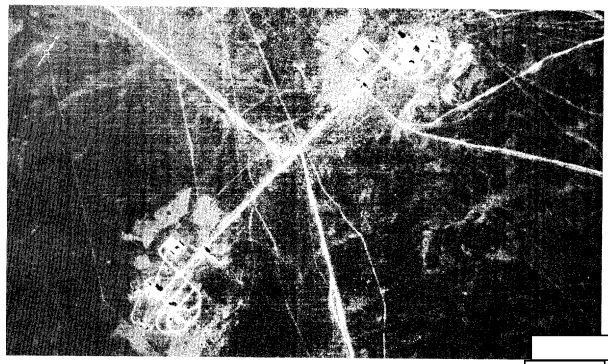
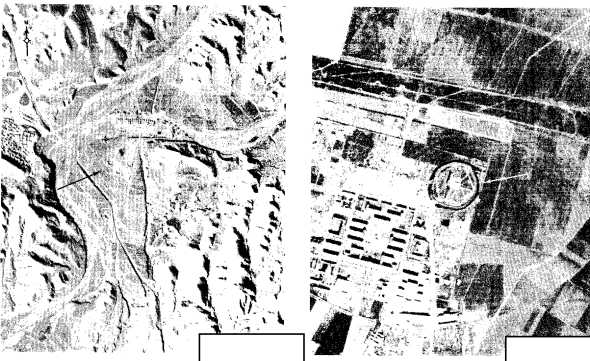


FIGURE 10. SHUANG-CHENG-TZU MISSILE TEST CENTER R&D SAM SITES.

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FIGURE 11. LAN-CHOU SAM SITE B19-2.

FIGURE 12. HSI-AN SA-2 SAM

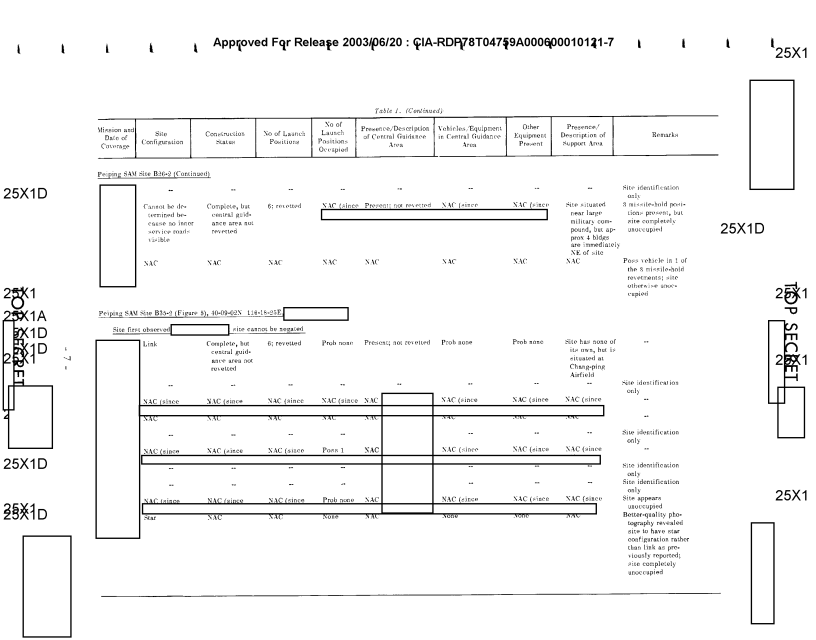
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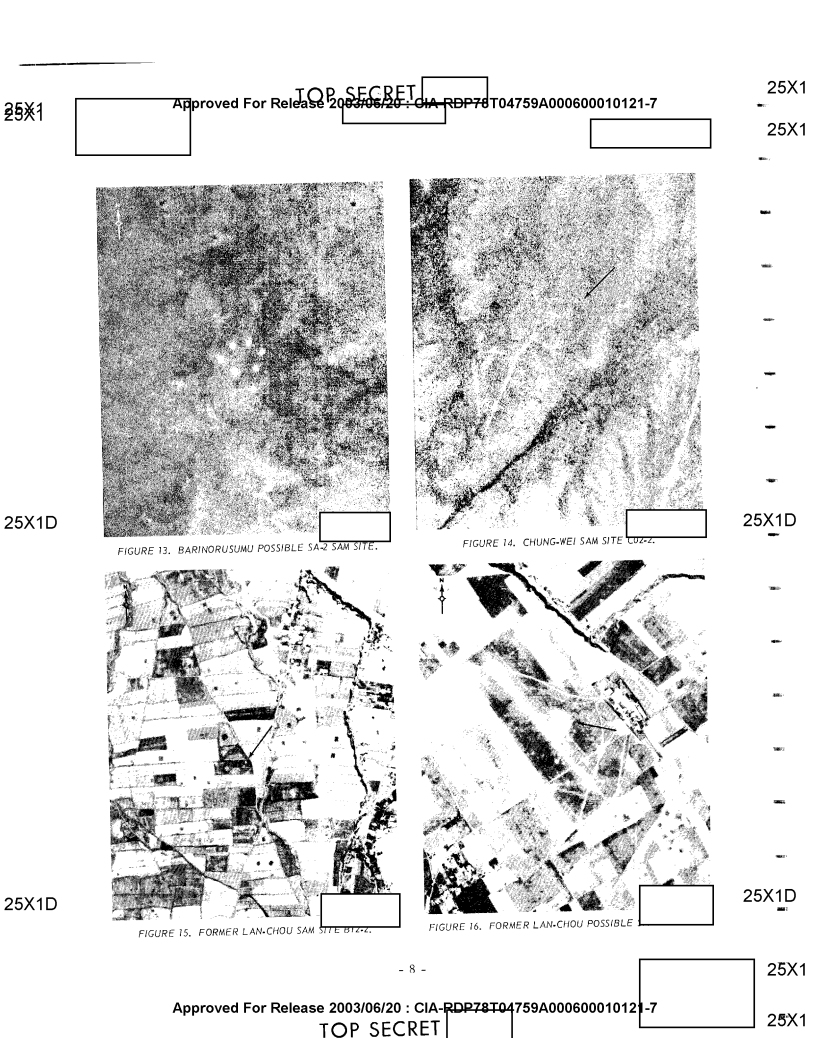
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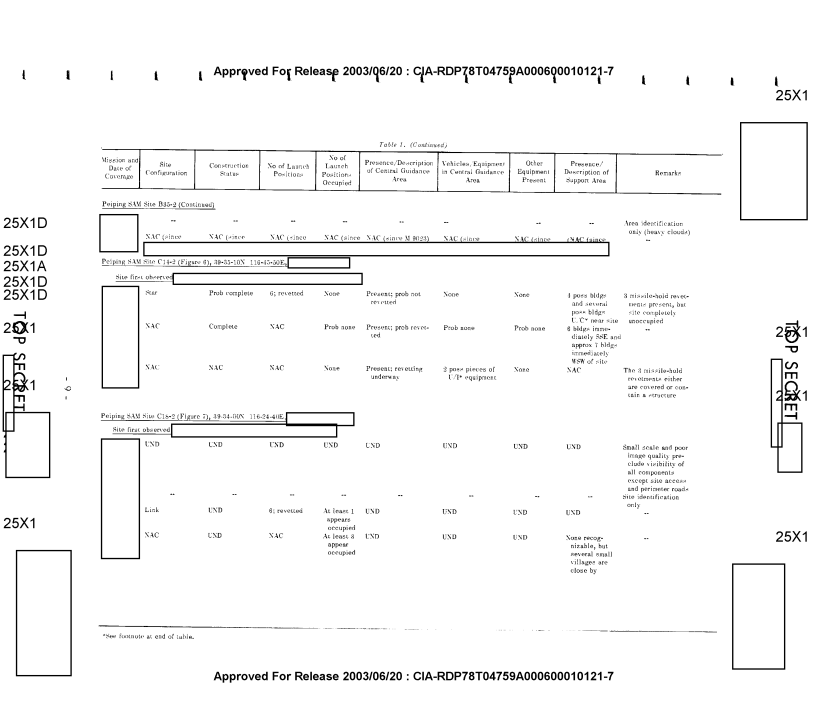
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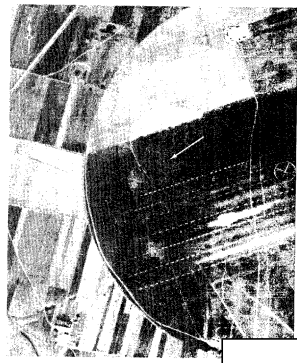


FIGURE 17. FORMER HSI-AN SAM SITE B32-2

FIGURE 18. FORMER HSI-AN SAM STE

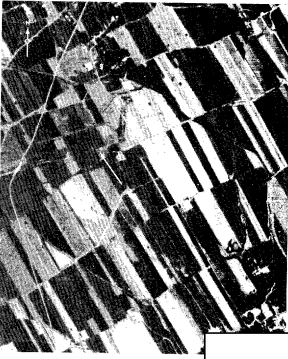






FIGURE 20. FORMER SHIH-CHIA-CHUANG (SHIH-MEN)
SA-2 SAM SITE.

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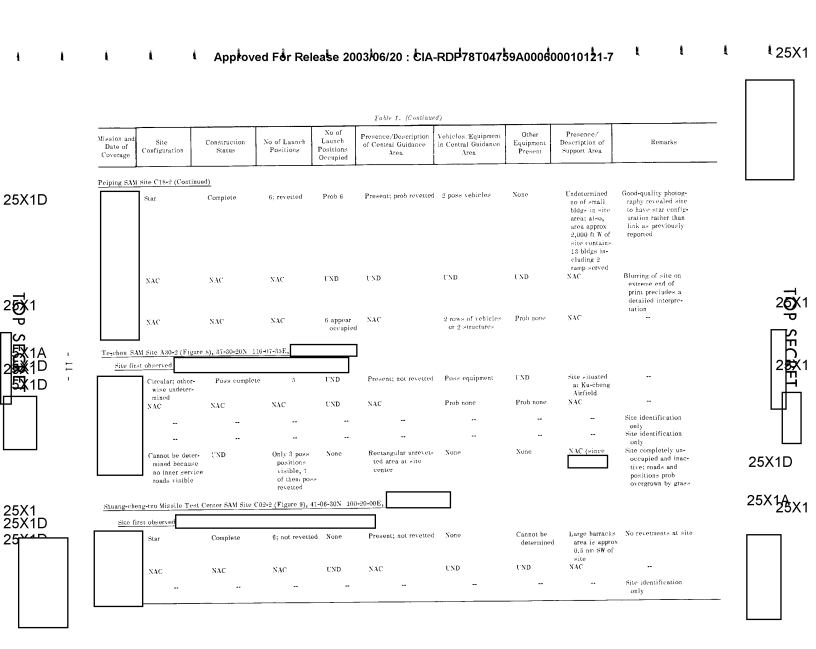
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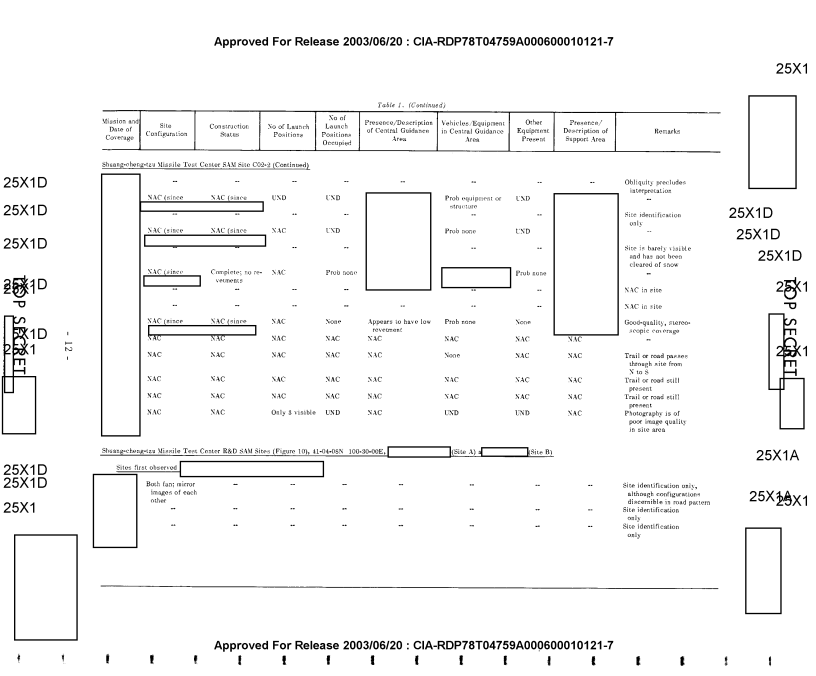
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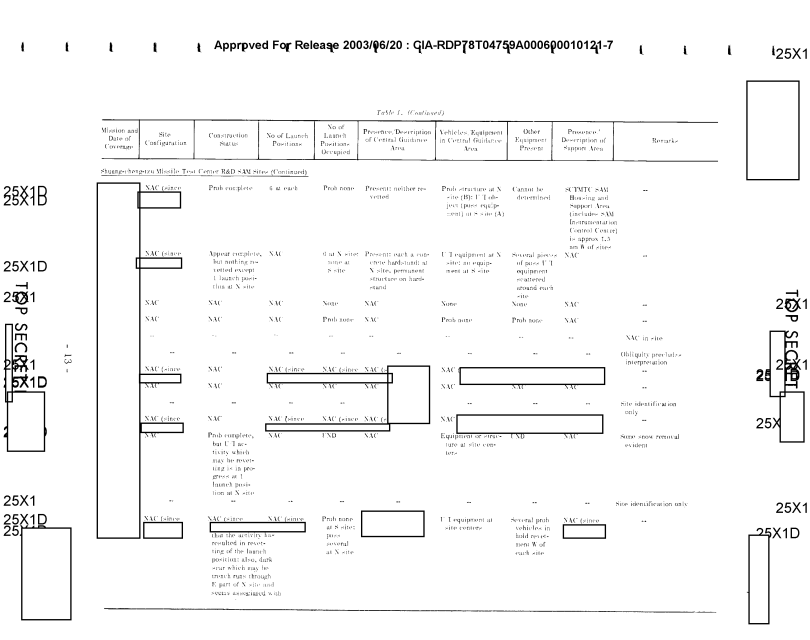
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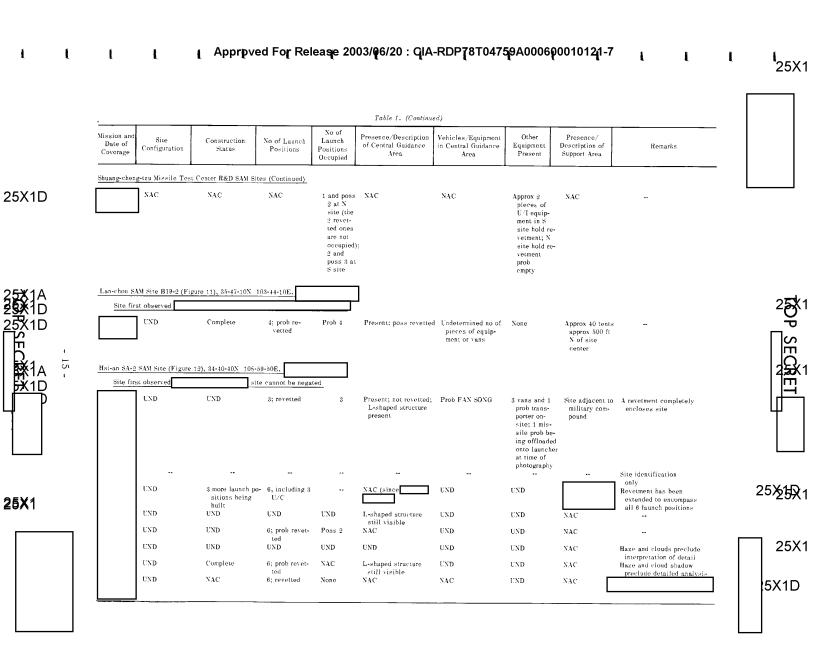
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ssion and Date of overage	d Site Configuration	Construction Status	No of Launch Positions	No of Launch Positions Occupied	Presence, Description of Central Guidance Area	Vehicles, Equipment in Central Guidance Area		Presence, Description of Support Area	Remarks	
ang-chen	ig-tzu Missile Test	t Center R&D SAM Site	es (Continued)							
	NAC	NAC	NAC	UND	NAC	Prob equipment at S site; can- not be deter- mined for N site	Prob vehicles in S site hold revet- ment	NAC	Heavy cloud shadow covers both sites	L
!	NAC	NAC	NAC	NAC	NAC	U.T equipment at site centers	NAC	NAC		
,	NAC	NAC	NAC	NAC	NAC	Prob equipment at site centers	NAC	NAC		
	NAC	2 launch posi- tions revetted at N site; these served by un- paved drive-by road rather than the permanent site service road	1	At least 4 at S site and 1 at N site	NAC	Sive centers Several pieces of U.T equipment at S site: structure at N site	Approx 6 poss transporters in 8 site hold revetment; 6 U/I vehicles in N site hold revet- ment	i	Good-quality, stereoscopic coverage	
	NAC	NAC	NAC	The 2 revet- ted ones and at least 2 others at N site con tain U T equipment	n-	Poss equipment and structure at N site; NAC at S site			-	
	NAC	NAC	NAC	All 6 at N site and approx 4 at S site appear occupied		1 piece of U T equipment and 1 structure at N site: approx 6 pieces of U T equipment at S site	Approx 4 pieces of U/I equip- ment in N site hold revetment: 6 in S site hold revet-	NAC	-	
	NAC	NA C	NAC	Poss approx 4 at N site (includes t 2 revetted ones); app 2 at S site	e the : orox	NAC	ment Site hold revetment contains 4 poss transporters; N site hold revetment empty			
	NAC	NAC	NAC	3 at N site (includes the 2 re- vetted ones); 3 at S site	NAC	NAC		NAC	-	

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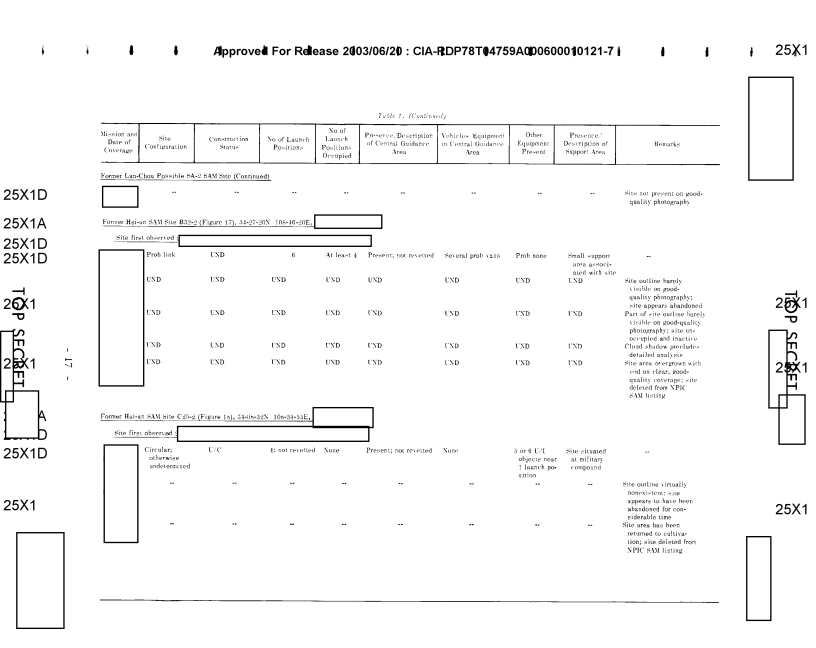
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Table 1. (Continued) Mission and Date of No of Presence/Description of Central Guidance Presence/ Description of Vehicles/Equipment Other Equipment Present Remarks in Central Guidance Configuration Positions Status Positions Coverage Area Area Support Area Occupied Barinorusumu Possible SA-2 SAM Site (Figure 13), 44-50-00N 117-14-15E (no BE No) Site first observed 6 poss; not re-No stereoscopic coverage Chung-wei SAM Site C02-2 (Figure 14), 37-54-00N 105-17-00E, Site identification only Site identification  $\quad \text{only} \quad$ UND 6; not revetted UND UND Poss support vetted area to S Site identification only Clear coverage; site remains unchanged Former Lan-chou SAM Site B12-2 (Figure 15), 35-54-15N 104-04-00E Site first observed UND U/C 2 confirmed Present: not revetted None None observed None and 1 poss; revetted Site not present on fair-quality photography; site deleted from NPIC SAM listing Site not present on good-quality photography 25X1D Former Lan-chou Possible SA-2 SAM Site (Figure 16), 35-56-00N 104-13-00E (no BE No) 25X1 Site first observed None observed 9 separately secured bldgs approx 500 ft ND U/C E of poss site Site not present on fairquality photography; site deleted from NPIC SAM listing

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Approved For Release 2003/06/20 : CIA-RDP78T04759A000600010121-7 Table 1. (Continued) No of Other Presence/ Presence/Description Vehicles Equipment Mission an Date of Coverage Remarks Description of Support Area Launch Positions Equipment Present No of Launch in Central Guidance Area Site Construction of Central Guidance Area Configuration Status Positions Occupied Former Feng-hsiang SAM Site A10-2 (Figure 19), 34-31-30N 107-28-40E, 25X1A 25X1D Site first observed Approx 40 tents are at various positions around site UND Present; revetted U/I equipment Prob 2 Complete 4; revetted UND 25X1D Site not present on clear, good-quality coverage; site deleted from NPIC 25X1A SAM listing Site not present on clear, good-quality coverage Former Shih-chia-chuang (Shih-men) SA-2 SAM Site (Figure 20), 35-05-00N 114-25-00E, Site first observed UND UND UND Present Prob complete Site area has been re-turned to cultivation; site deleted from NPIC 18 SAM listing NAC 25X1 25X1 \*In this table, UND stands for "undeterminable," NAC means "no apparent change," U/C means "under construction," and U/I is "unidentified."

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Table 2. Data on the Peiping Rocket Engine Test Facility (Figure 21), 39-508 116-08E.

Facility first observed

Mission and Date of Coverage*	Construction Status	Testing Observed	Test Stand A	Test Stand B	Test Stand C	Horizontal Test Site**	Remarks
	Final to complete	No	NAC***	NAC	NAC	Present but	
	Near completion	No	NAC	NAC	Continued con- struction in	unidentified Present but unidentified	
	NAC	Yes	NAC	NAC	blast pit NAC	Newly identified	Smoke and cone of flame observed at newly identified horizontal
	Main components probably complete	No	NAC	NAC	Probably complete	NAC	Ground scarring at
	Main components complete	No	NAC	NAC	Sump and blast pit complete	NAC	north end of facility Several small structures and continuation of perimeter wall under
	NAC	No	NAC	NAC	NAC	NAC	construction 
	Main components complete, continued construction at north end of facility	No	NAC	NAC	NAC	NAC	Four buildings constructed at north end of facility; security wall extended
	NAC	No	NAC	NAC	NAC	NAC	eastward Pipeline trench extends eastward from north end of facility

\*Data presented here is limited to that obtained since publication of the latest report on this facility, NPIC/R-27/63 (Mar 63) 1/ which is based on photography through

\*\*The horizontal test site was the subject of a PIB NPIC/R-1527/63 (Oct 63) 2/ based on photography from

identified on this photography, which revealed a test in progress.

\*\*\*No apparent change.

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HORIZONTAL TEST SITE ~

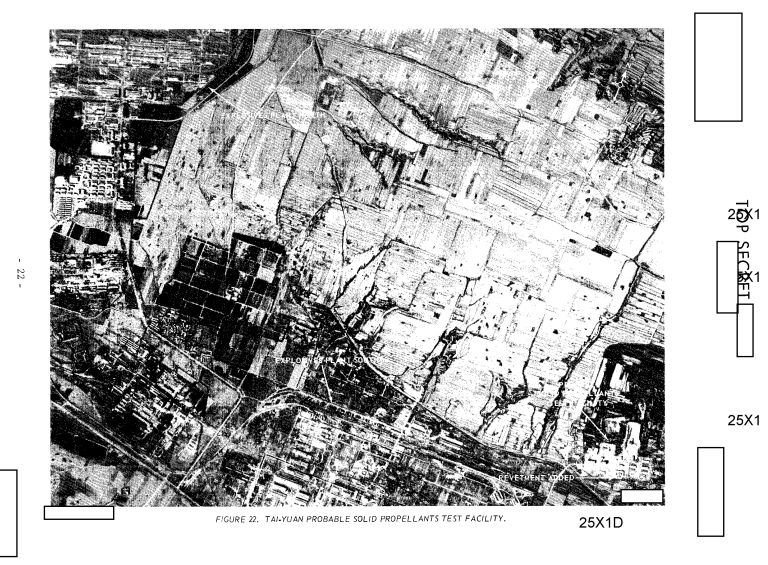
FIGURE 21. PEIPING ROCKET ENGINE TEST FACILITY.

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Table 3. Data on the Tai-yuan Explosives Plant South and Associated Probable Solid Propellants Test Facility  (Figure 22), 37-53-00N 112-31-30E,  Plant first observed : cannot be negated  Mission and Date of Construction Status of Plant  Midstage Not present : Construction started on all major buildings of explosives plant  Continued construction First observed No Probable test cell and 3 or 4 buildings of test facility in early stages of construction: poorquality photography limits interpretation  NAC* No Poorquality photography limits interpretation  Early late stage Identified as probable solid propellants  Test facility still under construction; in explosives plant, earth revetments are partially constructed: 2 reverted storage buildings						
Mission and Date of Coverage    Construction Status of Plant			Table 3. Data on the	Tai-yuan Explosives Plant South and Associat (Figure 22), 37-59-00X 112-31-30E,	ed Probable .	Solid Propellants Test Facility
Date of Coverage    Construction Status of Plant				Plant first observed : c	annot be neg	<b>J</b> iated
Construction started on all major buildings of explosives plant  Probable test cell and 3 or 4 buildings of test facility in early stages of construction: poor-quality photography limits interpretation  No All major buildings of explosives plant partially complete: earth revetting not started  NAC**  NAC  Continued construction  NAC  Vo  Poor-quality photography limits interpretation  No  Continued construction  NAC  No  Poor-quality photography limits interpretation  Test facility still under construction; in explosives plant, earth revetments are partially constructed; 2 revetted storage buildings		Date of		Probable Solid Propellants Test Facility*		Remarks
Continued construction  First observed  No  Probable test cell and 3 or 4 buildings of test facility in early stages of construction; poorquality photography limits interpretation  All major buildings of explosives plant partially complete; earth revetting not started  No  Continued construction  NAC  No  Poor-quality photography limits interpretation  No  Foor-quality photography limits interpretation  Test facility still under construction; in explosives plant, earth revetments are partially constructed; 2 revetted storage buildings			Midstage	Not present		Construction ground
Late midstage  Late stage of construction  No  All major buildings of explosives plant partially complete; earth revetting not started  NAC**  NAC  Continued construction  NAC  Early late stage  Identified as probable solid propellants test facility  Identified as probable solid propellants  Test facility still under construction; in explosives plant, earth revetting not started  To Poor-quality photography limits interpretation  Test facility still under construction; in explosives plant, earth revetments are partially constructed; 2 revetted storage buildings			Continued construction	First observed		explosives plant Probable test cell and 3 or 4 huildings of test
NAC So Complete: earth revetting not started  Continued construction NAC No Poor-quality photography limits interpretation  Early late stage Identified as probable solid propellants test facility  Test facility still under construction; in explosives plant, earth revetments are partially constructed; 2 revetted storage buildings			Late midstage	Late stage of construction	No	facility in early stages of construction; poor- quality photography limits interpretation
Early late stage Identified as probable solid propellants No Test facility still under construction; in explosives plant, earth revetments are partially constructed; 2 revetted storage buildings	2		XAC**	NAC	No	complete; earth revetting not started
Early late stage Identified as probable solid propellants No Test facility still under construction; in ex- test facility plosives plant, earth revetments are partially constructed; 2 revetted storage buildings			Continued construction	NAC	No	Poor-quality photography limits interpretation
constructed; 2 revetted storage buildings			Early late stage	Identified as probable solid propellants test facility	No	Test facility still under construction; in explosives plant, earth revenuents are partially
NAC NAC So So Structed in northeast corner of plant			NAC	XAC	No.	constructed; 2 revetted storage buildings constructed in northeast corner of plant
Late stage Late stage of construction; one building No Continued slow pace of construction; lack of facing on blast deflector suggests that test facility is not yet complete			Late stage	Late stage of construction; one building completed and revetted since		facing on blast deflector suggests that the



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Next 1 Page(s) In Document Exempt

	REF	ERENCES		
PHOTOGRAPHY				
DOCUMENTS				
1. NPIC. R-27.'63, Missile o				
2. NPIC. R-1527.763, Nemly Peiping, China, O	Gt 93 (218C 1/12 T)			
3. NPIC. R-868/64, Probab	te Solid Propellants T	est Facility, Tai <b>-</b> yuan	, China, Oct 64 (TOP	SECRET
REQUIREMENT				
CIA. C-SI4-82,085				
NPIC PROJECT 11994/64				